POWER OF ATTORNEY

The undersigned assignee of record of the entire interest, as evidenced by the attached Statement Under 37 C.F.R. §3.73(b), hereby <u>REVOKES</u> any and all powers of attorney previously given in the patents/patent applications listed in the tables provided below, and hereby <u>APPOINTS</u> the practitioners associated with <u>Customer No. 29052</u>, which currently includes:

Kevin W. King, Reg. No. 42,737 Donna Best, Reg. No. 63,019 Christopher J. Chan, Reg. No. 44,070 Elizabeth A. Lester, Reg. No. 55,373 Chad A. Guice, Reg. No. 54,141 Peter G. Pappas, Reg. No. 33,205 Kar Yee Tse, Reg. No. 58,702 Daniel J. Warren, Reg. No. 34,272 David Wigley, Reg. No. 52,362 William L. Warren, Reg. No. 36,714

to prosecute the patent applications and/or patents, and transact all business in the U.S. Patent and Trademark Office connected therewith for the following issued patents and patent applications.

ISSUED PATENTS

PATENT No.	Issue Date	TITLE	NEW ATTORNEY DOCKET NUMBER
5,385,606	1995-01-31	Adhesive Composition and Method	29026-0078
5,192,312	1993-03-09	Treated Tissue for Implantation and Methods of Treatment and Use	29026-0084
5,772,695	1998-06-30	IMPLANTATION TISSUE AND TREATMENT AND USE METHODS	29026-0074
5,160,313	1992-11-03	PROCESS FOR PREPARING TISSUE FOR TRANSPLANT	29026-873
5,613,982	1997-03-25	METHOD OF PREPARING TRANSPLANT TISSUE TO REDUCE IMMUNOGENICITY UPON IMPLANTATION	29026-0071
5,632,778	1997-05-27	TREATED TISSUE FOR IMPLANTATION AND METHODS OF PREPARATION	29026-0072

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PATENT No.	ISSUE DATE	TITLE	NEW ATTORNEY DOCKET NUMBER
5,843,182	1998-12-01	TREATED TISSUE FOR IMPLANTATION AND METHODS OF PREPARATION	29026-0075
6,921,412	2005-07-26	SELF-SUPPORTING, SHAPED, THREE- DIMENSIONAL BIOPOLYMERIC MATERIALS AND METHODS	29026-0082
7,318,998	2008-01-26	TISSUE DECELLULARIZATION	29026-0079
5,863,296	1999-01-26	TREATED TISSUE FOR IMPLANTATION AND METHODS OF TREATMENT AND USE	29026-0088
5,855,617	1999-01-05	TREATED TISSUE FOR IMPLANTATION AND METHODS OF TREATMENT AND USE	29026-0087
5,160,313	1992-11-03	PROCESS FOR PREPARING TISSUE FOR TRANSPLANTATION	29026-0070
4,890,457	1990-01-02	METHOD FOR CRYOPRESERVING HEART VALVES	29026-0068
5,899,937	1999-05-04	Pulsatile Flow Systems for Developing Heart Valves	29026-0089
5,741,782	1998-04-21	ANTIBIOTIC COCKTAIL AND METHOD OF USE	29026-US
6,866,686	2005-03-15	TISSUE GRAFT	29026-US3
RE36,132	1999-03-09	THREE ENVELOPE PACKAGE FOR STERILE SPECIMENS	29026-0076
RE36,071	1999-02-02	THREE ENVELOPE PACKAGE FOR STERILE SPECIMENS	29026-0077
7,129,035	2006-10-31	METHOD FOR PRESERVING TISSUE	29026-4096
5,171,660	1992-12-15	PROCESS OF REVITALIZING CELLS AND TISSUE PRIOR TO CRYOPRESERVATION	29026-0083
5,424,207	1995-06-13	PROCESS OF REVITALIZING CELLS AND TISSUE PRIOR TO CRYOPRESERVATION	29026-0086
6,685,726	2004-02-03	SUTURELESS ANASTOMOTIC TECHNIQUE USING A BIOADHESIVE AND DEVICE THEREFOR	29026-1101
6,245,083	2001-06-12	SUTURELESS ANASTOMOTIC TECHNIQUE USING. A BIOADHESIVE AND DEVICE THEREFOR	29026-0090

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PATENT No.	Issue Date	TITLE	NEW ATTORNEY DOCKET NUMBER
6,372,229	2002-04-16	VASCULAR COATING COMPOSITION	29026-0019
6,849,262	2005-02-01	VASCULAR COATING COMPOSITION	29026-0020
5,899,936	1999-05-04	TREATED TISSUE FOR IMPLANTATION AND METHODS OF PREPARATION	29026-0081
5,031,762	1991-07-16	THREE ENVELOPE PACKAGE FOR STERILE SPECIMENS	29026-0069
5,257,692	1993-11-02	THREE ENVELOPE PACKAGE FOR STERILE SPECIMENS	29026-0069 CON
7,226,615	2007-06-05	EXPANDABLE FOAM-LIKE BIOMATERIALS AND METHODS	29026-0104

PATENT APPLICATIONS

Application No.	DATE FILED	TITLE	New ATTORNEY DOCKET NUMBER
11/049,291	2005-02-03	TISSUE GRAFT	29026-0008
11/042,180	2005-01-26	METHODS OF USING EXPANDABLE FOAM-LIKE BIOMATERIALS	29026-0092
11,042,181	2005-01-26	METHODS OF MAKING EXPANDABLE FOAM-LIKE BIOMATERIALS	29026-0091

Date: ///10/08

Signature

Jeffrey W. Burris

Name

Ceneral Counse

Title

CryoLife, Inc.

Company